REPORT DOCUMENTATION PAGE

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FINANCIAL STATUS REPORT

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10. STATUS OF FUNDS							
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b. Total outlays this report period							31,502
c. Less: Program income credits							0.00
d. Net outlays this report period (Lin	ne a minus line c)						31,502
e. Net outlays to date (Line a plus li							31,502
f. Less: Non-Federal share of outlays						26,502	
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2001 GORDON RESEARCH CONFERENCE

on Quantum Control of Atomic & Molecular Motion

FINAL PROGRESS REPORT

ONR N00014-01-1-0102

The Gordon Research Conference (GRC) on Quantum Control of Atomic & Molecular Motion was held at Mount Holyoke, South Hadley, MA, July 29-August 3, 2001. The conference was well attended with 119 participants (list enclosed). The attendees represented the spectrum of endeavor in this field coming from academia, industry, and government laboratories, both US and foreign scientists, senior researchers, young investigators, and students.

In designing the formal speakers program, emphasis was placed on current unpublished research and discussion of the future target areas in this field. There was a conscious effort to stimulate lively discussion about the key issues in the field today. Time for formal presentations was limited in the interest of group discussions. In order that more scientists could communicate their most recent results, poster presentation time was scheduled. In addition to these formal interactions, "free time" was scheduled to allow informal discussions. Such discussions are fostering new collaborations and joint efforts in the field (program enclosed).

I want to personally thank you for your support of this Conference. As you know, in the interest of promoting the presentation of unpublished and frontier-breaking research, Gordon Research Conferences does not permit publication of meeting proceedings. If you wish any further details, please feel free to contact me. Thank you.

Moshe Shapiro
Conference Chair

Quantum Control Of Atomic & Molecular Motion

July 29 - August 3, 2001 Mount Holyoke College

<u>Moshe Shapiro</u>, Chair <u>Klaas Bergmann</u>, Vice-Chair

Sunday					
19:30-19:45	General Perspectives				
	Peter Lambropoulos, FORTH, Greece				
19:45-20:35	Stuart Rice U. of Chicago, USA "Optical Control of Molecular Dynamics: Problems and Prospects"				
20:35-20:45	Discussion				
20:45-21:35	Anton Zeilinger, U. of Vienna, Austria "Information and Quantum Mechanics"				
21:35-21:45	Discussion				
Monday					
8:40-8:55	Group photo				
9:00-9:15	Phase Control				
	Karl Kompa, MPI, Garching, Germany				
9:15-9:55	Paul Brumer, U. of Toronto, Canada "Controlled Chiral Purification and Controlled Quantum Chaotic Diffusion"				
9:55-10:05	Discussion				
10:05-10:45	Stephen Leone , NIST and U. of Colorado, USA "Wave Packet Phase Control, Evolutionary Algorithms, and Quantum Information				
10:45-10:55	Discussion				
	Coffee break				
11:15-11:55	Robert Gordon, U. of Illinois at Chicago, USA "Using Coherent Phase Control to Probe Structure in the Continuum"				
11:55-12:05					
12:05-12:25	Robert Levis, Wayne State U., Detroit, USA Hot Topic I: "Strong Field Control of Chemical Dissociation and Rearrangement"				
12:25-12:30	Discussion				
16:30-18:00	Poster session I Klaas Bergmann, Kaiserslautern U., Germany				
19:30-19:45	Optimal Control				
	Herschel Rabitz, Princeton U., USA				
19:45-20:25	Yaron Silberberg, Weizmann Inst., Israel "Femtosecond control of multiphoton transitions"				
20:25-20:30					
20:30-21:10	Tobias Brixner , U. of Wiirzburg, Germany "Quantum control in the liquid phase by adaptive femtosecond. pulse shaping"				
21:10-21:15					
21:15-21:55	Yuichi Fujimura, Tohuko U., Japan "Optimal control of selective preparation of enantiomers from their racemate"				

21:55-22:00	Discussion
Tuesday	
9:00-9:15	Quantum Information
	Carlos Stroud, U. of Rochester, USA
9:15-9:55	Gershon Kurizki, Weizmann Inst., Israel "Decoherence and Entanglement: Control of intra- and inter- molecular processes
9:55-10:05	
10:05-10:45	lan Walmsley, U. of Rochester, USA "Decoherence and learning control for information processing in the quantum regime"
10:45-10:55	Discussion
	Coffee break
11:15-11:55	Eugene Polzik, U. of Arhus, Denmark "Entanglement and Quantum Communication with Spin Polarized Atomic Samples"
11:55-12:05	
12:05-12:25	Daniel Lidar, U. of Toronto, Canada Hot Topic II: "Decoherence-Free Quantum Computation"
12:25-12:30	
	Meeting of the nomination committee
19:30-19:45	Light Manipulation and Manipulation with Light
	Bretislav Friedrich, Harvard, USA
19:45-20:25	Alexei Sokolov, Stanford U., USA "Femtosecond Light Source for P hase- Controlled Multiphoton Ionization"
20:25-20:30	
20:30-21:10	Michael Fleischhauer, Kaiserslautern U., Germany "Coherent control of light pulses. Quantum memories for photons"
	Mikhail Lukin , Harvard, USA "Coherent trapping of photon states in matter: experiments & applications for quantum processing"
21:10-21:15	Discussion
Wednesday	
9:00-9:15	Control in the condensed phase
	Philip Bucksbaum, U. of Michigan, Ann-Arbor, USA
9:15-9:55	Ronnie Kosloff, Hebrew U., Israel "Impulsive Control of Ground Surface Dynamics"
9:55-10:05	
10:05-10:45	Robert Coalson, U. of Pittsburgh, USA "Laser Control of Electron Transmission through Molecular Wires"
10:45-10:55	Discussion
	Coffee break
11:15-11:55	Milena Grifoni, U. of Delft, The Netherlands "Control of tunneling in nonadiabatic quantum ratchets"
11:55-12:05	
	Jon Marangos, Imperial College, UK Hot Topic III: "High Order Harmonic Generation in Aligned Molecules"
12:25-12:30	Discussion
16:30-18:00	Poster session II Klaas Bergmann, Kaiserslautern U., Germany
19:30-19:45	Strong Field Control
	Paul Corkum, NRC, Ottawa, Canada

19:45-20:25	Tamar Seideman, NRC, Ottawa, Canada "Spatially controlled ro-translational wavepackets"
20:25-20:30	Discussion
20:30-21:10	Henrik Stapelfeldt, U. of Arhus, Denmark "Control of chemical reactions by laser aligned molecules"
21:10-21:15	Discussion
21:15-21:55	Andre Bandrauk, U. de Sherbrooke, Canada "Controlling Electron- Nuclear Dynamics with Short Intense Laser Pulses: From Super-Compute Simulations to Applications"
21:55-22:00	Discussion
Thursday	
9:00-9:15	Laser Cooling and BEC Dynamics
	David Tannor, Weizmann Inst., Israel
9:15-9:55	Amichay Vardi , ITAMP, Harvard, USA & James Anglin, MIT, USA "Quantum atom optics: Bose-Einstein condensates beyond Gross-Pitaevskii
9:55-10:05	Discussion
10:05-10:45	Pierre Pillet , Lab. Aime Coton, France "Control of a Pair of Colliding Atoms Through Photoassociation and Formation of Ultracold Molecules"
10:45-10:55	Discussion
	Coffee break
11:15-11:55	Gerard Meijer, FOM, Nieuwegein, The Netherlands "Deceleration and trapping of neutral dipolar molecules"
11:55-12:05	Discussion
12:05-12:25	Stefan Vajda , Freie U. Berlin, Germany Hot Topic IV: "Fragmentation Control of Small Alkaline Clusters: What Can We Learn From the Optimized Pulse Shapes"
12:25-12:30	Discussion
14:00-14:30	Business Meeting
19:30-19:45	Control in the Solid Phase
	Henry van-Driel, U. of Toronto, Canada
19:45-20:25	Walter Potz, U. of Gratz, Austria "Coherent Control Schemes in Semiconductor Nanostructures"
20:25-20:30	Discussion
20:30-21:10	V. Ara Apkarian, U.C. Irvine, USA "Preparation, manipulation, and interrogation of molecular coherences OR reset, process, and readout of quantum registers using four-wave mixing"
21:10-21:15	Discussion
21:15-21:55	Keith Nelson , MIT, USA "Polaritonics: Coherent control over collective modes that move at light-like speeds"
21:55-22:00	Discussion















QUANTUM CONTROL OF LIGHT AND MATTER

Mount Holyoke College, South Hadley, MA (29-Jul-01) - (03-Aug-01)

NOTE: Receipt of Application does not guarantee acceptance to a Conference. Applications are reviewed by the Conference Chair. If the Chair approves your application, you become **Accepted**, and a registration packet will be mailed immediately. Please allow 3-5 days for your registration to reach you by mail once your name appears. When your registration packet has been received back in our office, you become **Registered**.

Only those who have been Accepted or Registered will have their names listed below. Names of people who have only applied and have yet to be accepted will NOT appear.

		Dartisination	Status
Name	Organization	Participation	
HAKIMA ABOU - RACHID	UNIVERSITE LAVAL	Poster Presenter	Registered
VARDI AMICHAY	HARVARD UNIVERSITY	Speaker	Registered
ZOHAR AMITAY	JILA, UNIVERSITY OF COLORADO, NIST	Poster Presenter	Registered
JAMES ANGLIN	HARVARD CFA	Speaker	Registered
ARA APKARIAN	UNIVERSITY OF CALIFORNIA, IRVINE	Speaker	Registered
ANDRE D BANDRAUK	UNIVERSITE DE SHERBROOKE	Speaker	Registered
VICTOR S BATISTA	YALE UNIVERSITY	Poster Presenter	Registered
KLAAS BERGMANN	UNIVERSITAET KAISERSLAUTERN	Vice Chair	Registered
ZSOLT BIHARY	UNIVERSITY OF CALIFORNIA, IRVINE	Poster Presenter	Registered
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MARTA CASTILLEJO	INSTITUTO DE QUIMICA FISICA ROCASOLANO, CSIC	Attendee	Registered
SZCZEPAN CHELKOWSKI	UNIVERSITY OF SHERBROOKE	Poster Presenter	Registered
ROB D COALSON	UNIVERSITY OF PITTSBURGH	Speaker	Registered
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